| 1. | Field of study | Materials Science and Engineering |
|----|--------------------------------|-----------------------------------|
| 2. | Academic year of entry | 2014/2015 (summer term) |
| 3. | Level of qualifications/degree | second-cycle studies |
| 4. | Degree profile | general academic |
| 5. | Mode of study | full-time |

Module: Advanced IT techniques in medicine

Module code: IM2A_PS3_ZIMED

1. Number of the ECTS credits: 3

| 2. Learning outcomes of the module | | | | | | |
|------------------------------------|--|--|---------------------------------|--|--|--|
| code | description | learning outcomes of the programme | level of competence (scale 1-5) | | | |
| IM2A_PS3 | Learning the ways of image data acquiring, coding and storing for the needs of medicine. Learning principles of operation and the type of information delivered by selected measuring and diagnostic devices (X-ray, ultrasonograph, ECG, EEG, NMR) as well as principles of image processing; their qualitative and quantitative analysis | IM2A_U01 | 1 | | | |
| _ZIMED_1 | | IM2A_W11 | 2 | | | |
| | | IM2A_W15 | 2 | | | |
| | Modelling in biology and medicine | IM2A_W05 | 3 | | | |
| _ZIMED_2 | | IM2A_W11 | 3 | | | |
| IM2A_PS3 _ZIMED_3 | Development of the awareness of IT role in the process of medical decisions making | IM2A_K02 | 1 | | | |

| 3. Module description | |
|-----------------------|---|
| Description | The module Advanced IT techniques in medicine shall enable students learning IT techniques in medicine with special emphasis on the ways of image data acquiring, processing, coding, storing, and analysing. Owing to that students shall understand the role of digital techniques in the field of medical data processing and analysing by means of statistical methods and also based on heuristic methods to support decisions in medical systems. The introduction to modelling in biology and medicine is the second issue. Students will learn basic models of population and interactions between populations. |
| Prerequisites | The achievement of effects of education of mathematics and IT techniques in medicine modules is recommended. |

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| 4. Assessment of the learning outcomes of the module | | | | | | | |
|--|------------------|---|--|--|--|--|--|
| code | type | description | learning outcomes of the module | | | | |
| IM2A_PS3 _ZIMED_w_1 | Oral examination | student's interests | IM2A_PS3_ZIMED_1, IM2A_PS3_ZIMED_2, IM2A_PS3_ZIMED_3 | | | | |
| IM2A_PS3 _ZIMED_w_2 | Written report 1 | Report on the exercise carried out during classes (image processing) and expanded by the student on his/her own. | IM2A_PS3_ZIMED_1 | | | | |
| IM2A_PS3 _ZIMED_w_3 | | Report on the exercise carried out during classes (simulation of a biological or medical process) and expanded by the student on his/her own. | IM2A_PS3_ZIMED_2 | | | | |

| | form of teaching | | | required hours of student's own work | | assessment of the | |
|-------------------------|--------------------|--|-----------------|---|--------------------|---------------------------------|--|
| code | type | description (including teaching methods) | number of hours | description | number of hours | learning outcomes of the module | |
| IM2A_PS3 _ZIMED_fs_1 | lecture | The lecture shall enable a look at sources (X-ray, ultrasonograph, ECG, EEG, NMR, tomography) and at acquiring medical data, mainly image data, and also at decision making based on qualitative, quantitative, statistical or supported by heuristic methods analyses. Moreover, student shall understand dynamic relationships between populations, based on modelling. The lecture is delivered with the use of multimedia and teaching programs. | 30 | The work with the recommended literature comprising independent acquisition of knowledge related to basic issues. | 10 | IM2A_PS3_ZIMED_w | |
| IM2A_PS3 _ZIMED_fs_2 | laboratory classes | Practical resolution of problems based on examples. Learning the difference between various graphical files, mastering basics of image purification methods. Qualitative and quantitative analysis of image examples. Models of interactions between populations. Exercises are performed by students individually with the use of computers in the teaching laboratory. | 30 | Preparation of theoretical basics and issues related to the topic of performed exercise. Individual and critical preparation of exercise results. | 20 | IM2A_PS3_ZIMED_w | |

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